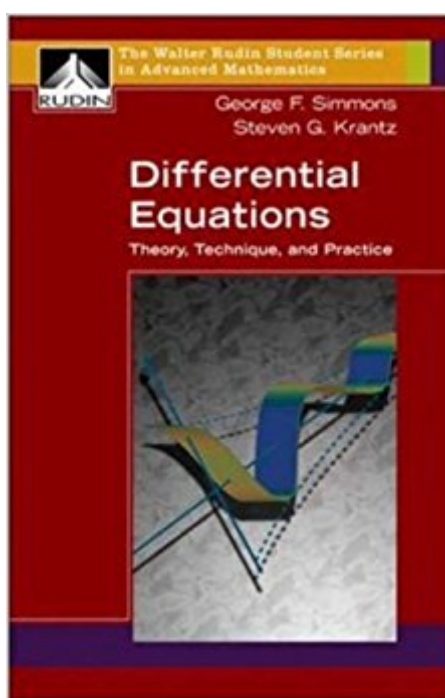


The book was found

Differential Equations: Theory, Technique, And Practice (Walter Rudin Student Series In Advanced Mathematics)



Synopsis

This traditional text is intended for mainstream one- or two-semester differential equations courses taken by undergraduates majoring in engineering, mathematics, and the sciences. Written by two of the world's leading authorities on differential equations, Simmons/Krantz provides a cogent and accessible introduction to ordinary differential equations written in classical style. Its rich variety of modern applications in engineering, physics, and the applied sciences illuminate the concepts and techniques that students will use through practice to solve real-life problems in their careers. This text is part of the Walter Rudin Student Series in Advanced Mathematics.

Book Information

Series: Walter Rudin Student Series in Advanced Mathematics

Hardcover: 544 pages

Publisher: McGraw-Hill Science/Engineering/Math; 1 edition (January 4, 2006)

Language: English

ISBN-10: 0072863153

ISBN-13: 978-0072863154

Product Dimensions: 6.5 x 1.2 x 9.4 inches

Shipping Weight: 1.8 pounds

Average Customer Review: 3.7 out of 5 stars 7 customer reviews

Best Sellers Rank: #134,838 in Books (See Top 100 in Books) #80 in Books > Science & Math > Mathematics > Applied > Differential Equations #2052 in Books > Textbooks > Science & Mathematics > Mathematics

Customer Reviews

McGraw-Hill authors represent the leading experts in their fields and are dedicated to improving the lives, careers, and interests of readers worldwide

The solutions manual is fine, with a clear analysis of the problems discussed in the text. I thought that more problems should have been looked into, but many math books don't provide solutions to all of the problems they offer. Answers help those trying to fully understand the text material. We shouldn't be working in the dark when we try to solve the problems.

if you plan to learn a little Dif Eq on your own find another book, if it's for a class don't worry about it. this book is definitely difficult to learn from on its own but paired with a good teacher it is a valuable

resource. this book is full of poorly explained examples but the plethora of problems makes up for it. basically find a good teacher learn the material do as many problems as you can and the ones you can't do go to your teacher and ask them how... make sure you understand it i am a math tutor and even i had a tough time with this book also i found a few typos just in the first few chapters. so if you are learning on your own try a different text book but this one is full of good problems from which you could benefit from doing.

The book gives me peace of mind about my calculations and makes solving problems easier.

This text is expensive and pointless. While it is obviously designed for upper division courses, it lacks concrete examples and a clear thought pattern. Sections do not seem to connect in a comfortable way and they should be much longer. The odd-numbered solutions pages at the end are a joke; most say "proof not shown." Do not buy.

Great

This is an awesome book. Easy to read and follow. It was exactly as described and was shipped quickly.

This solutions manual is point less. It's just like look for answer in the back of your book.

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